INFORMATION **DISCLOSURE CITATION** PTO-1449

Atty. Docket No. 032044

Serial No. 10/698,934

Applicant(s): Ikuo TAKAHASHI, et al.

Filing Date: November 3, 2003

Group Art Unit: 1711

**U.S. PATENT DOCUMENTS** 

4	Examiner Antial		Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
L		AA	2,941,956	Bergstrom	06/21/1960	502	45	
	Chin	AB	5,484,881	Gruber et al.	01/16/1996	528	354	

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)
(	AC	4-168149	06/16/1992	Japan	Yes (Abstract)
···················	AD	9-12688	01/14/1997	Japan	Yes (Abstract)
	AE	11-80522	03/26/1999	Japan	Yes (Abstract)
	AF	2001-525473 (WO 99/29768)	12/11/2001 (06/17/1999)	Japan (PCT)	Yes (Abstract)
21/C	AG	6-184417	07/05/1994	Japan	Yes (Abstract)
Vood :	AH	2002-114893	04/16/2002	Japan	Yes (Abstract)
	ΑI	47-33279	08/24/1972	Japan	No
	AJ	1 193 050	04/03/2002	Europe	No
	AK	0 890 604	01/13/1999	Europe	N/A
	AL	196 30 599	02/05/1998	Germany	No

		OTHER DOCUMENTS				
	AM	T. W. Campbell and K. C. Smeltz; Carbodiimides. IV., High Polymers Containing the Carbodiimide Repeat Unit; J. Org. Chem. 28, pp. 2069-2075, August 1963				
wed	AN	Williams and Ibrahim; Carbodiimide Chemistry; Chemical Reviews, 1981, Vol. 81, No. 4, pp. 619-621				
	AO	XP-0022666309, Nagano et al.; Fire-, heat-, and hydrolysis-resistant polyester elastomer compositions; JP 11-021436, Abstract, January 26, 1999				
	AP	Communication dated January 26, 2004 with European Search Report				
Examiner (	J.K	RAJEURU Date Considered SEP 16,2004				